Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	889	(hydrodynamic near4 (diameter ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:30
L2	261	1 AND ((FLOW FLUID) NEAR4 (RATE METER))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31
L3	3	2 and (ELECTRODE AND CONDUCTIVITY AND (FLIGHT NEAR4 TIME))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	889	(hydrodynamic near4 (diameter ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:30
L2	261	1 AND ((FLOW FLUID) NEAR4 (RATE METER))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31
L3	3	2 and (ELECTRODE AND CONDUCTIVITY AND (FLIGHT NEAR4 TIME))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31
S69	196	coriolis and (tube pipe conduit) near4 (different (non near4 homogeneous) (non near4 uniform) near4 (characteristic))	USPAT	OR	OFF	2005/06/13 12:43
S85	105759	(force load power) near3 (impose\$4 apply\$4 exert\$5 introduc\$5).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:56
S99	564	(ELECTRODE AND CONDUCTIVITY AND (FLIGHT NEAR4 TIME))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31
S10 0	273	S99 AND ((FLOW FLUID) NEAR4 (RATE METER))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:31
S10 1	232	S100 and (hannel pipe tube conduit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:00
S10 2	253	S100 and (channel pipe tube conduit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:00
S10 3	5	(ELECTRODE AND CONDUCTIVITY AND (FLIGHT NEAR4 TIME)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 11:29